DATE: 3 March 1982

REPORTING ACTIVITY: OL/LSD/Motor	Pool Bran	nch	•	DATE: 3 March 1982				
MONTH: February 1982							G 11 1	
I. Fuel Consumption Gallons	Gasohol	LSD USAGE Gasoline (Reg. & Unl.)	Diesel	Tota LSD Us	· .	otal Usage er Components	Combined LSD & Others	
Dispensed From Pumps	1,188.3	5,134.2	2,157.0	8,479	.5 6	,603.5	15,083.0	
andit's								
II. Total Miles Driven (LSD) A. Sedans/Station Wagons B. Vanwagons C. Trucks D. Buses		Un 63 23 25 1	sohol, Regula leaded Powere Vehicles 6,665 Miles 6,046 Miles 1,676 Miles 8,046 Miles	d 	Diese1 Powered Vehicles 5,731 Miles 0 Miles 0 Miles 10,394 Miles 16,125 Miles	TOTAL 69,396Miles 23,046Miles 9,659Miles 12,070Miles 114,171Miles	÷	
TOTALS:		98	3,046 Miles	>	16,125 11110.	11791/1	•	

REPORTING ACTIVITY: OL/LSD/Motor Pool Branch						DATE: 8 February 1982				
	MON	TH: January 1982	<u> </u>	LSD USAGE		Tota		Total Usage	Combined ts LSD & Others	
	I.	Fuel Consumption Gallons	Gasohol	Gasoline (Reg. & Un	1.)	LSD Us		Other Component 7,891.8	17,407.6	
		Dispensed From Pumps	858.0	6,363.7	2,294.1	9,515	.8	7,031.0		
		T. A. Miller Duisson (ICD)			Gasohol, Regula Unleaded Powere Vehicles	r & d	Diesel Powered Vehicles	TOTAL		
	II.	Total Miles Driven (LSD) A. Sedams/Station Wagons B. Vanwagons C. Trucks D. Buses			68,449 Miles 17,204 Miles 10,530 Miles 1,068 Miles	3	5,652 Mil 0 Mil 0 Mil 9,206 Mil	es $17,2040$ es $10,530$ es $10,274$	files file s files	
		TOTALS:			97,251 Miles	;	14,858 Mil	les 112,109	files	

REP	ORTING ACTIVITY: OL/LSD/Motor	Pool Bran	nch	*		DATE: 29	January 1982	
MON	TH: December 1981		ALCONOMIC TO THE PARTY OF THE P					Combined
I.	Fuel Consumption Gallons	Gasohol	LSD USAGE Gasoline (Reg. & Un		Tot LSD U		Total Usage Other Components	Combined LSD & Others
	Dispensed From Pumps	728.2	7,889.9	2,757.2	11,37	5.3	7,848.7	19,224.0
)	- Leeden							
II.	Total Miles Driven (LSD) A. Sedans/Station Wagons B. Vanwagons C. Trucks D. Buses	Ta s		Gasohol, Regular Unleaded Powered Vehicles 55,421 Miles 25,551 Miles 9,458 Miles 1,352 Miles	Ğ	Diesel Powered Vehicles 4,260 Mil 0 Mil 12,365 Mil	es 25,551 Miles es 9,458 Miles	
	TOTALS:			91,782 Miles		1 <u>6,625</u> Mil	les 108,407 Miles	

REP	REPORTING ACTIVITY: OL/LSD/Motor Pool Branch					DATE: December 4, 1981				
MON	TH: November 1981									
I.	Fuel Consumption Gallons	Gasohol	LSD USAGE Gasoline (Reg. & Un		Total LSD Usa		Total Usage ner Components	Combined LSD & Others		
	Dispensed From Pumps	387.4	5,638.2	1,964.6	7,990	.2	6,309.0	14,299.2		
	i i i i i i i i i i i i i i i i i i i									
				Gasohol, Regular Uhleaded Powered		Diesel Powered				
II.	Total Miles Driven (LSD)			Vehicles		Vehicles	TOYAL			
	A. Sedans/Station Wagons B. Vanwagons C. Trucks D. Buses			67,432 Miles 21,149 Miles 10,304 Miles 768 Miles	-	5,422 Miles Miles Miles 0,388 Miles	72,854Miles 21,149Miles 10,304Miles 11,156Miles			
	TOTALS:	•		99,653 Miles	1	5,810 Miles	115,463Miles			

REPORTING ACTIVITY:OL/LSD/Motor	Pool Bra	nch		DATE: November 5, 1981					
MONTH: October 1981	194								
I. Fuel Consumption Gallons	Gasohol Gasohol	LSD USAGE Gasoline (Reg. & Un		Tot LSD L		Total Usage Other Components	Combined LSD & Others		
Dispensed From Pumps	789.0	6257.1	2209.3	9255.	.4	6893.6	16149.0		
II. Total Miles Driven (LSD)		•	Gasohol, Reg Unleaded Pow Vehicles	ered	Diesel Powered Vehicles	TOTAL			
A. Sedans/Station Wagons B. Vanwagons C. Trucks D. Buses	G r		20,963 Mi 12,561 Mi	les les les les	4,915 Mil Mil Mil 12,960 Mil	es $2\overline{0,963}$ Miles es $1\overline{2,561}$ Miles	- 4		
TOTALS:			99,610 Mi	les	1 <u>7,875 Mil</u>	es 11 <u>7,485</u> Miles	<u>-</u>		

	REPORTING ACTIVITY: OL/LSD/Motor	ORTING ACTIVITY: OL/LSD/Motor Pool Branch					DATE: 14 October 1981					
	MONTH: September 1981		y					•				
	I. Fuel Consumption Gallons	Gasohol	LSD USAGE Gasoline (Reg. % Unl	Diesel	Tot LSD U		Total Usage Other Components	Combined LSD & Others				
	Dispensed From Pumps	1234.4	4788.8	1956.4	7979.	6	6801.0	14780.6				
j	· · · · · · · · · · · · · · · · · · ·											
]	II. Total Miles Driven (LSD)		- 0 U	Basohol, Regular Inleaded Powered Vehicles		Diesel Powered Vehicles	TOTAL					
	A. Sedans/Station Wagens B. Vanwagons C. Trucks D. Buses		 -	71,557 Miles 20,471 Miles 10,912 Miles 208 Miles		4,197 Mile Mile Mile 12,962 Mile	$\begin{array}{ccc} \text{es} & 20,471 \text{Miles} \\ \text{es} & 10,912 \text{Miles} \end{array}$					
	TOTALS:		· · · · · · · · · · · · · · · · · · ·	103,148 Miles		17,159 Mil	es 12 <u>0,307</u> Miles	÷ .				
	II. Total Miles Driven (LSD) A. Sedans/Station Wagens B. Vanwagens C. Trucks D. Buses	1234.4	- G	Sasohol, Regular Inleaded Powered Vehicles 71,557 Miles 20,471 Miles 10,912 Miles 208 Miles		Diesel Powered Vehicles 4,197 Mile Mile Mile 12,962 Mile	75,754Miles 20,471Miles 10,912Miles 13,170Miles					

REPORTING ACTIVITY: OL/LSD/Moto	r Pool Bra	nch			DATE: 8 Se	eptember 1981	
MONTH: August 1981							
I. Fuel Consumption Gallons	Gasoho1	LSD USAGE Gasoline (Reg. & Un		Tot LSD U		Total Usage Other Components	Combined LSD & Others
Dispensed From Pumps	1156.3	5752.8	1971.1	8880	0.2	5735.2	14,615.4
· · · · · · · · · · · · · · · · · · ·							
18, 9			Gasohol, Regu Unleaded Powe	ılar 6	Diesel Powered		
II. Total Miles Driven (LSD)			Vehicles		Vehicles	TOTAL	
A. Sedans/Station Wagons B. Vanwagons C. Trucks D. Buses	·		57,277 Mil 16,654 Mil 11,284 Mil 577 Mil	les les	2,788 Mil Mil Mil 12,313 Mil	les 16,654Miles les 11,284Miles	
TOTALS:	1.5		85,792 Mil	les	15,101 Mil	les $100,893_{\text{Miles}}$	_